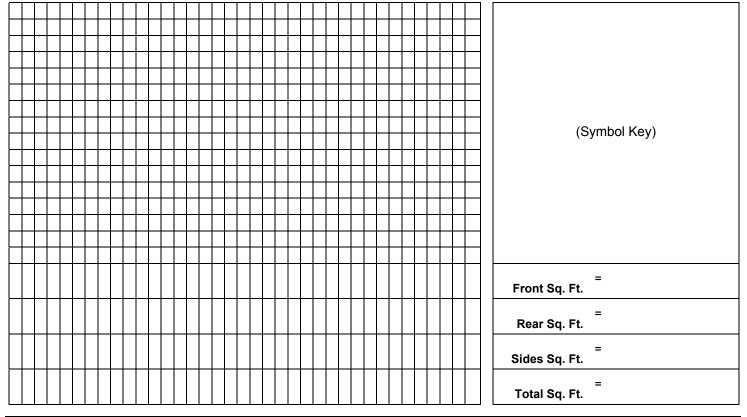
COMMERCIAL APPLICATOR USE RECORDS FORM

^{1.} Place Of Application	Application Date	^{2.} Pesticide(s) Applied	EPA Reg. Number	MIX (pest. conc./diluent)	Mix Applied	Application Site(s)	Applicator Name & Reg.#
	(Time applied if applicable)			(Total Concentrate Applied)	(Total Diluent Applied)		
1.							
2.							
3.							
4.							
5.							
6.							
7.							

- 1. For agricultural applications, the PLACE OF APPLICATION is the name and address of the farm and the specific field or land area and crop that was treated.
- 2. The brand or trade name of each pesticide used or symbol representing such name, providing the business also keeps a list which clearly correlates the symbol used with full and complete pesticide products names.
- 3. For pesticide applicator business applications of a termiticide, the record must also include a diagram of the structure treated, depicting the lower level of the structure, the location of the termite infestations and visible damage, areas treated, and any significant items such as location of known wells, drainage systems and ponds which may be affected by the application.

Customer Name:	
Address:	
Phone No.:	

SKETCH OF PROPERTY



DATE APPLIED	PESTICIDE APPLIED	MIX (pest. conc./diluent) [or Total Conc.]	MIX APPLIED [or Total Diluent]	APPLICATION SITE	APPLICATION METHOD	APPLICATOR NAME & REG.#

CHEMICAL CODE LIST

CODE NO.	PESTICIDE BRAND/TRADE NAME	PESTICIDE CHEMICAL NAME	EPA REG.NUMBER
0	EXAMPLE: PT 3-6-10 Pyrethrum	Pyrethrin	449-221
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			
12			
13			

SITE CODE EXAMPLES

SITE CODE NUMBER	APPLICATION SITE	LOCATION CODE LETTER	APPLICATION LOCATION
1	Baseboards	Α	Kitchen
2	Cabinets	В	Bathrooms
3	Carpeting	С	Livingroom
4	Bedding	D	Family Room, Den
5	Furniture	E	Dining Room
6	Under/Behind Appliances	F	Office
7	Walls	G	Laundry Room
8	Perimeter	Н	Basement
Other		I	Crawlspace
		J	Garage
		Other	

The site of application would be a combination of the **SITE CODE NUMBER** and the **LOCATION CODE NUMBER**. For example: If the cabinets and baseboard in the kitchen and bathrooms were treated the code for the sites of application would be 1AB, 2AB.

APPLICATION METHOD CODE EXAMPLES

CODE NO.	METHOD	CODE NO.	METHOD	CODE NO.	METHOD
1	Crack & Crevice	6	Total Release Aerosol	11	Insect Bait
2	Spot Application	7	Fumigation	12	Bait Packs
3	Fan Spray	8	Space Spray	13	Pelleted Bait
4	Broadcast	9	ULV	14	Broadcast
5	Dust	10	Granules	Other	

PESTICIDE MANAGEMENT SERVICE LOG

APPLICATION DATA											
Chemical Code	Site Code	Application Method Code	Mix Ratio	Mix	Applied	Т	reatment Dates	t		plicator's ne & Reg #	
Degree Of	Degree Of Infestation: [] Routine [] Clean-out										
Special Pre	cautions E	Before, During Or A	fter Treatment:								
	[] Pro	oposal	[] Work Order		Treatment D	Date(s):					
Job Name:					Bill To:						
Location Ac	dress				Street Addre	ess					
City		State	Zip Code		City			State	Zip Co	de	
Contact Pe	Contact Person: Phone No. Apt #										
Special Cor	Special Comments: Materials \$										
								Labo	or	\$	
								Tota	l Cost	\$	
Sanitation a	and Enviro	nmental Recomme	ndations to Custome	er:							
of importan	t informati	on concerning pest	·		Ü				J	·	ı
program. P	Sanitation, as well as physical and biological control measures, should be considered as another part of a good pest control program. Pesticides may be used as another part of a good pest control program. Pesticides are substances used to control living organisms and vary in degree of toxicity.										
Parties interested in general health information, contact the National Pesticide Telecommunications Network at: (800) 858-7378 or, for EMERGENCIES contact the NJ Poison Control System at 1(800) 222-1222. NJ Pesticide Control Program: (609) 984-6507, This number is for pesticide regulation information, complaints & health referrals. You should also be aware that you may request notification of the exact date(s) of any pesticide application, and a copy of the label for each pesticide that will be used.											
	I, the undersigned, have read and understood the above information and have received the Consumer Information as required by NJAC 7:30-9.12 prior to application.										
C	ontractee		 Date			Applic	cator (Re	p.)			

	EXAMPLE (CHEMICAL CODE LIST		
CODE	PESTICIDE BRAND/TRADE NAME	PESTICIDE CHEMICAL NAME	EPA REG. NO.	MIX RATE
1.	Gordons Super Trimec	MCPP, Dicamba, 2,4 D	2217-758	1 oz/gal
2.	Gordons Super Trimec	MCPP, Dicamba, 2,4 D	2217-758	1 ½ oz/gal
3.	Gordons Super Trimec	MCPP, Dicamba, 2,4 D	2217-758	2 oz/gal
4.	Pendamethalin .86 Plus 20-5-5	Pendamethalin	538-214-54508	4 lb./1000 sf
5.	Turflon D Herbicide	Triclopyr	464-589	
6.	Team 2G	Benfluralin	1471-150	
7.	Weedone Brand DPC	МСРА	264-489	
8.	Round-Up	Glyphosate	524-308	
9.	Basagran Postemergence	Bentazon	7969-45	
10.	Bentasan 2.9E	Bensulide	10182-170	
11.	Dylox 6.2G	Trichlorfon	3125-184	
12.	Sevin SL	Carbaryl	264-335	
13.	Dursban Lawn Insect Control	Chlorpyifos	28293-202-538	
14.	Oftanol Grub Control	Isofenphos	538-225	
15.	Diazinon AG 500	Diazinon	51036-71	
16.	Fore	Mancozeb	707-87	
17.	Tersan 1991	Benomyl	352-507	
18.	Chipco 26019	Iprodione	264-480	
19.				
20.				
21.				
22.				

	APPLICATION METHOD CODE EXAMPLES							
CODE NO.	APPLICATION METHOD APPLICATION METHOD							
1.	High Pressure Hydraulic Spray	5.	Hand Held Sprayer					
2.	Low Pressure Hydraulic Spray	6.	Rotary Spreader					
3.	Low Pressure Boom Sprayer	7.	Drop Spreader					
4.	Back-Pack Sprayer	8.	Other:					

EXAMPLE CHEMICAL CODE LIST

CODE NO.	PESTICIDE BRAND/TRADE NAME	PESTICIDE CHEMICAL NAME	EPA REG. NUMBER
1	PT 3-6-10 Pyrethrum	Pyrethrin	449-221
2	PT 250 Baygon	Propoxur	449-157
3	PT 110 Remethrin	Resmethrin	449-160
4	PT 240 Perma-Dust	Boric Acid	449-220
5	PT 470 Regulator	Fenoxycarb	449-278
6	PT 515 Wasp Freeze	Tetrachloroethylene	449-153
7	PT 565 Pyrethrum	Pyrethrin	449-182
8	Baygone 1.5	Propoxur	3125-214
9	Dursban 4E	Chlorpyrifos	464-360
10	Dursban L.O.	Chlorpyrifos	464-571
11	Diazinon 20	Diazinon	655-465
12	Diazinon 4E	Diazinon	655-457-373
13	Ficam W	Beniocarb	45639-1
14	Demon EC	Cypermethrin	101-82-105
15	Demon TC	Cypermethrin	101-82-107
16	ULD BP-300	Pyrethrin	1154-1
17	Talon G Rodenticide	Brodifacoum	10182-41
18	Talon G Packs	Brodifacoum	10182-40

SITE CODE EXAMPLES

SITE CODE NUMBER	APPLICATION SITE	LOCATION CODE LETTER	APPLICATION LOCATION
1	Baseboards	Α	Kitchen
2	Cabinets	В	Bathrooms
3	Carpeting	С	Livingroom
4	Bedding	D	Family Room, Den
5	Furniture	E	Dining Room
6	Under/Behind Appliances	F	Office
7	Walls	G	Laundry Room
8	Perimeter	Н	Basement
Other	Name Site	I	Crawlspace
		J	Garage
		Other	Name Location

The site of application would be a combination of the **SITE CODE NUMBER** and the **LOCATION CODE NUMBER**. For example: If the cabinets and baseboard in the kitchen and bathrooms were treated the code for the sites of application would be 1AB, 2AB.

APPLICATION METHOD CODE EXAMPLES

CODE NO.	METHOD	CODE NO.	METHOD	CODE NO.	METHOD
1	Crack & Crevice	6	Total Release Aerosol	11	Insect Bait
2	Spot Application	7	Fumigation	12	Bait Packs
3	Fan Spray	8	Space Spray	13	Pelleted Bait
4	Broadcast	9	ULV	14	Broadcast
5	Dust	10	Granules	Other	